Total Synthesis of NodRm^{IV} (S): a Sulfated Lipotetrasaccharide Symbiotic Signal from *Rhizobium meliloti*

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The stereocontrolled synthesis of the sodium salt of NodRm^{IV} (S), the bacterial chemical signal involved in the *Rhizobium meliloti*-alfalfa symbiosis, has been achieved in an overall yield of 8%.

The initial stages of the symbiotic relationship between Rhizobium bacteria and leguminous plants are established by an exchange of chemical signals. Flavonoids produced by the host plant induce, in the bacterium, the production of specific signal molecules (Nod factors) that elicit the morphogenesis of plant root nodules in which atmospheric nitrogen is reduced to ammonia. These molecules, now identified in several Rhizobium-legume symbiosis¹⁻⁷ were first characterized by Lerouge et al.2 from an overproducing strain of Rhizobium meliloti. The substance, now called NodRmIV (S), 1, is a sulfated lipotetrasaccharide of N-acetyl-D-glucosamine specific for alfalfa. Another nodulation factor was later identified^{2,3} as NodRm^{IV} (Ac, S) 2. It is significant that the 6-O-sulfate group at the reducing unit determines the host specificity of the chemical signal which, upon removal, loses its ability to nodulate alfalfa but becomes capable of nodulating vetch, a nonhost plant.

These compounds, crucial for plant cell biology studies and available in only scarce amounts from rhizobial cultures, are ideal candidates for chemical synthesis. Here we report the

D-glucal
$$R^2 - R^2 = R^2 - R^2 = R^2 - R$$

Scheme 1

Scheme 2 Reagents and conditions: i, MeONa, MeOH, room temperature then Me_3CCOCl , DMAP, pyridine, quant.; ii, $Ac_2O:CF_3CO_2H$ (9:1, v/v), room temperature then PhCH₂NH₂ (10 equiv.) Et₂O, room temp. then CCl₃CN, DBU, CH₂Cl₂, room temperature, 1 h, 73%; iii, 5 (2 equiv.), BF₃:Et₂O (0.1 equiv.), CH₂Cl₂, -78 to -20 °C, 85%; iv, see ii, 73%; v, see iii, 91%; vi, see i, 81%; vii, see ii, then PhCH₂OH, BF₃:Et₂O (0.28 equiv.), PhCH₃, -20 °C, 1 h, 79%; viii, NaBH₄, NiCl₂, DME-EtOH, room temperature then Ac₂O, pyridine, room temperature; ix, 2 mmol dm⁻³ MeONa, MeOH, room temperature, 52% for 11; x, SO₃:Me₃N, DMF, 50 °C, 16 h then Sephadex SP-C25(Na⁺), 98%; xi, MeONa, MeOH, room temperature, 88%; xii, H₂, 10% Pd/C, AcOEt: MeOH: water (1:1:1), room temperature, 16 h, 97%; xiii, 17 (6 equiv.), NaHCO₃, AcOEt: MeOH: water (1:1:1), room temperature, 48 h, 60% plus 30% recovered starting amine; xiv, see xiii with 18 (6 equiv.), 60%; xv, see xiii with 19 (6 equiv.), 56%

total synthesis of NodRmIV (S), compound 1 and simple lipidic analogues.

The synthesis of 1 programmed in the a, b, c, d sequence of coupling reactions (Scheme 1) is representative of a nonconventional construction of a linear oligosaccharide starting from the nonreducing end of the oligomer. It relies on (i) the iterative use of 1,6-anhydro-2-azido-2-deoxy-β-D-glucopyranose 3, a useful building block8 now easily available in high yields from D-glucal by 1,6-iodocyclization9 and sodium azide treatment¹⁰ and (ii) the α-trichloroacetimidate anomeric activation. 11 Two other syntheses have appeared 12,13 based on the use of adapted N-phthaloyl derivatives¹⁴ of Dglucosamine.

The oligomerization started with disaccharide 7, available from 5 and 6 in 91% yield. 10 Exchange of the acetate to a pivalate group, opening of the 1,6-anhydro ring followed by a selective de-O-acetylation at the anomeric centre¹⁵ and trichloroacetimidate formation provided the α-imidate disaccharide 8†‡ in 73% overall yield from 7 (Scheme 2). Coupling of the disaccharide donor 8 with alcohol 5 in the presence of 0.1 equiv. of BF₃·Et₂O smoothly led to a trisaccharide which was transformed to α -imidate $9\ddagger$ in the three-step procedure described above (63% overall yield). Introduction of the final D-glucosaminyl moiety using the same strategy with α -imidate 9 and alcohol 5 provided the tetramer 10 in 91% yield.

Tetrasaccharide 11 in which the primary position on unit D was differentiated from the other primary positions was obtained by a standard sequence of transformations including exchange of the protecting groups at O₆ of units B and C, acetolysis, imidate formation and glycosylation with benzyl alcohol (64% overall yield from 10). The intermediate imidate of this sequence also represents a useful tetramer donor for other biological objectives. Replacement of the three azido groups by N-acetyl groups in 11 followed by a selective removal of the O-acetate with 2 mmol dm⁻³ sodium methoxide in methanol provided the free primary alcohol of unit D. Sulfation by the trimethylamine-sulfur trioxide complex in DMF and exchange of the counterion readily provided the fully protected sodium sulfate 12 in 98% yield. Sequential deprotection of 12 with sodium methoxide gave the triol 13 (88%) and hydrogenolysis led to the free amine 14 (97%). Finally, selective N-acylation by the di-unsaturated acid chloride 17¶ provided NodRm^{IV} (S) 1‡ $[\alpha]_D$ -1.5 (c 1.23 water) in 60% yield (86% based on the recovered starting amine 14). Similarly, the mono-unsaturated C16:1 side-chain analogue 15 and the di-unsaturated C18:2 analogue 16 were obtained in 60 and 56% yield, respectively using acid chlorides 18 and 19. The final lipotetrasaccharides 1, 15 and 16 were purified by silica gel chromatography (ethyl acetate: methanol: water, 5:2:1 as eluent) and gel filtration on a Sephadex G-25 column. The ability of these synthetic compounds and other variants on the acyl chain to elicit nodulation events on the host plant will be reported in due course. 18

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Footnotes

† All new compounds gave satisfactory spectral and analytical data.

‡ Selected ¹H NMR data (CDCl₃, 300 MHz; identification of the sugar units is that of NodRm^{IV} shown in Scheme 1): 8 δ 3.52 (dd, 1 H, $J_{1,2}$ 3.8, $J_{2,3}$ 9.5 Hz, B unit H₂), 6.34 (d, 1 H, B unit H₁), 8.72 (s, 1 H, C=NH). 9: δ 3.62 (dd, 1 H, $J_{1,2}$ 3.5, $J_{2,3}$ 9.5 Hz, C unit H₂), 4.28 (d, 1 H, $J_{1,2}$ 8 Hz, B unit H₁), 6.37 (d, 1 H, C unit H₁), 8.74 (s, 1 H, C=NH). 1: δ (CD₃OD) 0.90 (m, 3 H, Me), 1.25–1.50 (m, CH₂ in the chain), 1.94, 2.00 and 2.03 (3 s, NAc of the major α isomer), 2.00–2.05 (m, 4 H, allylic $H_{8,11}$ in the chain), 2.18-2.25 (m, 2 H, allylic H_4 in the chain), $4.00 \, (m, 1 \, H, unit \, D \, H_5)$, $4.08 \, (dd, J_{5,6} \, 2.0, J_{6,6'} \, 10.8 \, Hz, unit \, D$ H_6 of the α isomer), 4.23 (dd, $J_{5,6'}$ 3.5 Hz, unit D $H_{6'}$ of the α isomer), 4.54-4.63 (5 d, J 8.0–8.5 Hz, 5 H₁ β), 5.06 (d, J_{1,2} 3.3 Hz, D unit H₁ α), 5.35 (m, 2 H, H_{9,10} in the chain), 5.99 (dt, 1 H, J_{2,4} 1.5, J_{2,3} 15.5 Hz, H₂ in the chain), 6.83 (dt, 1 H, $J_{3,4}$ 7 Hz, H_3 in the chain).

This reduction of the azido groups to amino groups by the NiCl₂-NaBH₄ system is the only step giving a moderate yield in the synthetic sequence. Although not tested on 11, the reduction of tri-azides (structurally very close to 11) to the corresponding tri-amines can now be performed with a much higher efficiency using the tin(II) complexes method. 16

The di-unsaturated fatty acid chloride 17 was prepared from ethyl palmitoleate by syn-elimination of the corresponding α-phenyl selenoxide¹⁷ (diphenyl diselenide, Pri₂NLi, THF, -78 °C then NaIO₄, NaHCO₃, EtOH-water, 62% of only the α , β -unsaturated E isomer), saponification (2.5 mol dm⁻³ KOH, EtOH-water, 80 °C, 9 h then 1 mol dm⁻³ aq. HCl, 88%) and acid chloride formation (oxalyl chloride, pyridine, CH₂Cl₂). The acid chloride was used immediately after its preparation. Acid chloride 19 was synthesized in similar yields by the same route starting from ethyl oleate.

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